

Class	Subclass	Issue Classification

# U.S. UTILITY Patent Application

INVENTOR BENJAMIN FURMAN STEPHEN WELLINGHOFF HENRY RAWLS HONG DIXON	PATENT DATE 11/15/91
---	-------------------------

542 II  
625

11/15/91

APPLICATION NO. 09/726769	CONT/PRIOR D.	CLASS 428	SUBCLASS 403	ART UNIT 1573	EXAMINER Le
APPLICANTS Benjamin Furman Stephen Wellinghoff Henry Rawls Hong Dixon					
TITLE Methods of functionalizing and functionalized metal oxide particles and mechanically strong and transparent or translucent composites made using such particles					
BEST AVAILABLE COPY					
PTO-2040 12/93					

I hereby claim as my invention the method of functionalizing metal oxide particles and mechanically strong and transparent or translucent composites made using such particles	I hereby claim as my invention the functionalized metal oxide particles and mechanically strong and transparent or translucent composites made using such particles
<input type="checkbox"/> The method of functionalizing metal oxide particles and mechanically strong and transparent or translucent composites made using such particles	<input type="checkbox"/> The functionalized metal oxide particles and mechanically strong and transparent or translucent composites made using such particles

WARNING: This document contains information that is exempt from public release under the Freedom of Information Act (5 U.S.C. 552). It is to be controlled, stored, handled, transmitted, and disposed of in accordance with the provisions of the Freedom of Information Act. It is not to be released to the public or other personnel without proper authorization.

FILED WITH: ☐ OM (20) ☐ OM (20) ☐ OM (20)